

US006671114B2

# (12) United States Patent Bang

(10) Patent No.:

US 6,671,114 B2

(45) Date of Patent:

Dec. 30, 2003

(54)	METHOD AND APPARATUS FOR FORMING
` ′	DATA SECTOR SUITABLE FOR HIGH
	DENSITY HARD DISK DRIVE

- (75) Inventor: Ho-Yul Bang, Suwon (KR)
- (73) Assignee: Samsung Electronics Co., Ltd., Suwon (KR)
- (\*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.
- (21) Appl. No.: 08/861,157
- (22) Filed: May 21, 1997
- (65) Prior Publication Data

US 2003/0193728 A1 Oct. 16, 2003

# (30) Foreign Application Priority Data

iviay	21, 1990 (KK)	••••••	90-1/201
(51)	Int. Cl. <sup>7</sup>		G11B 5/09
			360/48; 360/51
(58)	Field of Search		360/48, 51, 77.08

## (56) References Cited

# U.S. PATENT DOCUMENTS

4,345,280 A	8/1982	Blagaila et al 360/49
4,656,532 A		Greenberg et al 360/48
5,210,660 A	5/1993	Hetzler 360/51
5,255,136 A	10/1993	Machado et al 360/720
5,305,157 A	4/1994	Wada et al 360/53

5,438,559 A 5,446,604 A 5,475,540 A 5,500,848 A 5,523,903 A 5,581,418 A	8/1995 12/1995 3/1996 6/1996	Best et al. 369/54   Chiba 360/49   Gold 360/48   Best et al. 369/275.3   Hetzler et al. 360/77.08   Hasebe 360/51
		•
5,627,695 A 5,631,783 A	5/1997	Prins et al

#### OTHER PUBLICATIONS

IBM TDB vol. 37, No. 4A, Apr. 1994, pp. 432,424.

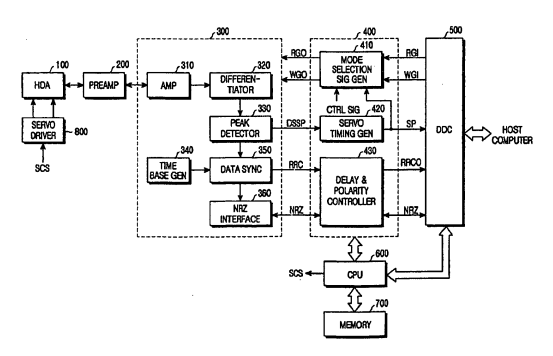
\* cited by examiner

Primary Examiner—Regina N. Holder (74) Attorney, Agent, or Firm—Robert E. Bushnell, Esq.

#### (57) ABSTRACT

A data sector format suitable for a high density hard disk drive includes an ID region for writing ID information for the data sector, and a data region for writing data transferred from an external device. The ID region is formed within the data region and a synchronization signal for reading the ID information is written into the data region. The data sector includes a data sync region for writing a synchronization signal for reading information written on the data sector, the ID region for writing ID information for the data sector, a PAD region for separating the ID region and the data region, a data address mark region for indicating a validity of data written on the data sector, the data region for writing the data transferred from the external device, and an error correction code region for writing an error correction code to automatically correct an error upon occurrence of a defect when data is written on the data region.

### 25 Claims, 5 Drawing Sheets



360/53, 46